

*FM 38-701
MCO 4030.21D
NAVSUP PUB 503
AFPAM(I) 24-209
DLAI 4145.2

**DEPARTMENTS OF THE ARMY,
NAVY, AND AIR FORCE, AND THE
DEFENSE LOGISTICS AGENCY**

PACKAGING OF MATERIEL

PACKING

CHAPTER		PAGE
INTRODUCTION		
PURPOSE.....		1
SCOPE.....		1
REFERENCES.....		8
CHAPTER 1 - PACKING		
GENERAL.....		1-1
SEQUENCE OF PACKING OPERATION.....		1-1
DETERMINATION OF PACKING REQUIREMENTS		1-3
ITEM CHARACTERISTICS.....		1-3
LOAD CHARACTERISTICS.....		1-7
MODES OF TRANSPORTATION		1-7
STORAGE CONSIDERATIONS.....		1-8
DESTINATION AND FIELD CONDITIONS		1-9
FUNCTIONS AND SELECTION OF SHIPPING CONTAINERS		1-9
ARRANGEMENT OF CONTENTS		1-9
BLOCKING AND BRACING		1-11
APPLICATION OF BLOCKING AND BRACING.....		1-12
STRAPPING REINFORCEMENT FOR CONTAINERS.....		1-33
CUSHIONING		1-35
PACKING PROBLEMS.....		1-51
PACKING SMALL, LIGHTWEIGHT ITEMS		1-53
CLEARANCE BETWEEN ITEM AND CONTAINER.....		1-54
WEATHERPROOFING THE PACK.....		1-55
TESTING OF PACKS.....		1-59
MARKING OF PACKS		1-68
ECONOMY IN PACKING		1-68
PARCEL POST REQUIREMENTS		1-72

*This field manual supersedes DLAM 4145.2, Vol II/TM 38-230-2/NAVSUP PUB 503, Vol II/AFP 71-16/MCO P4030.21C, Packaging of Materiel – Packing (Volume II), June 1977

CHAPTER 2 - FIBERBOARD AND PAPERBOARD CONTAINERS

FIBERBOARD BOXES.....	2-1
TRIPLE-WALL CORRUGATED FIBERBOARD BOXES (ASTM D 5168)	2-31

CHAPTER 3 - WOODEN CANTAINERS AND PALLETS

CONTAINER MATERIALS	3-1
NAILED AND LOCK-CORNER WOOD BOXES (PPP-B-621)	3-7
NAILING REQUIREMENTS.....	3-20
CLEATED-PANEL BOXES (GENERAL).....	3-30
CLEATED PLYWOOD BOXES (PPP-B-601)	3-34
BOXES,, WOOD-CLEATED PANELBOARD	3-42
WOOD-CLEATED, SKIDDED, LOAD-BEARING BASE BOXES (MIL-B-26195).....	3-42
WIREBOUND WOOD BOXES (PPP-B-585).....	3-50
CLASS 3 MILITARY OVERSEA.....	3-53
PALLETS (GENERAL).....	3-59
FOUR-WAY POST CONSTRUCTION PALLETS (MIL-P-15011).....	3-62
FOUR-WAY (PARTIAL) STRINGER CONSTRUCTION PALLETS (NN-P-71)	3-62
MAINTENANCE OF PALLETS	3-62

CHAPTER 4 - BAGS AND SACKS

NEED FOR BAGS AND SACKS.....	4-1
BAGS DEFINED	4-1
SACKS DEFINED	4-1
SHIPPING BAGS AND SACKS.....	4-1
COTTON MAILING BAGS (A-A-2714)	4-1
PROCUREMENT.....	4-3
CUSHIONED PAPER SHIPPING SACKS (A-A-160, A-A-1588).....	4-3
A-A-160 (CUSHIONED WITH POST CONSUMER RECOVERED MATERIAL).....	4-3
A-A-1588 (CUSHIONED WITH CLOSED CELL PLASTIC FILM)	4-5
BURLAP SHIPPING BAGS (A-A-881)	4-7

CHAPTER 5 - PAILS AND DRUMS

DESCRIPTION, CLASSIFICATIONS, AND SELECTION FACTORS	5-1
METAL SHIPPING AND STORAGE DRUMS (MIL-D-6054)	5-3
METAL DRUMS (STANDARD) (MISCELLANEOUS)	5-9
FIBER DRUMS	5-12

CHAPTER 6 - CRATES

INTRODUCTION TO CRATES	6-1
CRATE MATERIALS.....	6-18
WOOD CREATS, OPEN AND COVERED, MIL-C-52950 (GENERAL)	6-29
TYPE I, STYLE A --HEAVY DUTY CRATE (MIL-C-52950).....	6-34
TYPE I, STYLE B-LIGHT DUTY CRATE (MIL-C-52950).....	6-35
TYPE II, STYLE A--HEAVY DUTY CRATE (MIL-C-52950)	6-37
TYPE III, STYLE B--LIGHT DUTY CRATE (MIL-C-52950).....	6-40
TYPE IV, STYLE A--HEAVY DUTY CRATE (MIL-C-52950)	6-43
TYPE V, STYLE A--HEAVY DUTY (MIL-C-52950)	6-43
TYPE V, STYLE B--LIGHT DUTY CRATE (MIL-C-529502).....	6-48
ASSEMBLY INSTRUCTIONS (MIL-C-52950)	6-58
OPEN WOOD CRATES, MIL-C-3774 (GENERAL).....	6-60
OPEN BOLTED CRATES (MIL-C-3774)	6-60
OPEN NAILED CRATES (MIL-C-3774)	6-72
SHEATHED WOOD CRATES, MIL-C-104 (GENERAL)	6-84
ASSEMBLY (CLASS 1 CRATES)	6-115
CRATE, SLOTTED ANGLE, STEEL OR ALUMINUM (MIL-C-9897)	6-141

**CHAPTER 7 - CONSOLIDATION AND UNITIZATION FOR SHIPMENT
AND USE OF CARGO CONTAINERS**

CONSOLIDATION AND UNITIZATION FOR SHIPMENT.....	7-1
PALLETIZING UNIT LOADS (MIL-HDBK-774).....	7-2
SHRINK FILM AND STRETCH FILM PALLETIZATION	7-6
CONSOLIDATION CONTAINERS (GENERAL)	7-6
BOXES, SHIPPING INSERT CONSOLIDATION, MIL-B-43666 (GENERAL)	7-6
TYPE I, WOOD CLEATED PLYWOOD CONSOLIDATION INSERT BOX (MIL-B-43666)	7-8
TYPE II, PLYWOOD WIREBOUND CONSOLIDATION INSERT BOX (MIL-B-43666)	7-11
TYPE III, FIBERBOARD CONSOLIDATION INSERT BOX (MIL-B-43666)	7-11
PACKING CONSOLIDATION CONTAINER.....	7-13
PACKING SEMI-PERISHABLE SUBSISTENCE ITEMS	7-14
CARGO CONTAINERS (GENERAL)	7-16
USE OF MILVANS AND SEAVANS.....	7-18
SHIPMENT OF HAZARDOUS MATERIALS.....	7-21